Amendment and Response ander 37 C.F.R. 1.116

Applicant: Daniel R. Marshall Serial No.: 09/759,867

Filed: January 12, 2001 Docket No.: 10002307-1

Title: PORTABLE INFORMATION STORAGE MODULE FOR INFORMATION SHOPPING

## IN THE CLAIMS

Please amend claims 34-37 as follows:

1.(Previously Presented) A method of handling information comprising:

storing electronically readable information including audio and visual media into a portable storage module including an atomic resolution storage memory component; and

recalling selectively a portion of the electronically readable information from the atomic resolution storage memory component of the portable storage module into an information playback device for consumption by a user.

- 2.(Previously Presented) The method of claim 1, wherein the storing step further includes transferring the electronically readable information from an external information source into the atomic resolution storage memory component of the portable storage module.
- 3.(Previously Presented) The method of claim 2, wherein the transferring step further comprising:

selecting at least one of a stationary entertainment library and an internet website as the external information source.

4.(Previously Presented) The method of claim 2, wherein the storing step further comprises:

providing multiple types of entertainment media as the electronically readable information;

storing the entertainment media into the external information source; and providing the electronically readable information for user-initiated wireless transfer from the external information source to the portable storage module.

5.(Previously Presented) The method of claim 1, and further comprising:

repeating the storing step to capture additional electronically readable information into the atomic resolution storage memory component of the storage module.

Amendment and Response Lader 37 C.F.R. 1.116

Applicant: Daniel R. Marshall Serial No.: 09/759,867

Serial No.: 09//59,867 Filed: January 12, 2001 Docket No.: 10002307-1

Title: PORTABLE INFORMATION STORAGE MODULE FOR INFORMATION SHOPPING

6.(Original) The method of claim 1 wherein the recalling step further comprises the

information playback device including a notebook computer.

7.(Original) The method of claim 1, wherein the recalling step further comprises the

information playback device comprising an audio player.

8.(Original) The method of claim 1, wherein the electronically readable information is at

least one of a book, a music collection, and a movie.

9.(Previously Presented) The method of claim 1, and further comprising:

containing the portable storage module within a housing and wearing the housed

portable storage module on or about a body of a user.

10.(Previously Presented) The method of claim 9, wherein the containing step further

comprises:

arranging the portable storage module within at least one of a wristwatch, a neck worn

pendant, a bracelet, a cellular phone, a pair of eyeglasses, an image display, a notebook

computer, and an audio headset.

11.(Previously Presented) The method of claim 1, wherein the storing step further

comprises:

providing the storage module with a communication interface and a power supply.

12.(Previously Presented) The method of claim 11, wherein the providing step further

comprises:

providing the communication interface with a wireless communication path including

infrared or radio frequency paths.

13.(Previously Presented) The method of claim 11, wherein the atomic resolution storage

memory component further includes a controller for operating the portable storage module

and communicating between the memory component and the communication interface.

3

Amendment and Response Lader 37 C.F.R. 1.116

Applicant: Daniel R. Marshall Serial No.: 09/759,867

Filed: January 12, 2001 Docket No.: 10002307-1

Title: PORTABLE INFORMATION STORAGE MODULE FOR INFORMATION SHOPPING

14.(Previously Presented) The method of claim 1, and further comprising:

performing the storing step and the recalling step in a broadband frequency format.

15.(Previously Presented) A portable entertainment media storage module comprising:

a storage device including an atomic resolution storage memory component capable

of storing at least one entertainment media packet which includes audio and visual media;

and

a communication interface for communicating to and from the atomic resolution

storage memory component of the storage module.

16.(Original) The module of claim 15, wherein the communication interface includes

wireless communication technology.

17.(Previously Presented) The module of claim 16, wherein the wireless communication

technology includes at least one of a radio frequency communicator and an infrared

bandwidth communicator.

18.(Previously Presented) The module of claim 15, and further comprising at least one of

a microphone, a speaker, an input keypad, and a display for communicating with the atomic

resolution storage memory component of the storage device via the communication interface.

19.(Original) The module of claim 15, wherein the storage device further includes a logic

controller.

20.(Original) The module of claim 15, wherein the entertainment packet includes at least

one audio element.

21.(Original) The module of claim 20, wherein the audio element is a music CD.

4

Amendment and Response under 37 C.F.R. 1.116

Applicant: Daniel R. Marshall Serial No.: 09/759,867

Serial No.: 09/759,867 Filed: January 12, 2001 Docket No.: 10002307-1

Title: PORTABLE INFORMATION STORAGE MODULE FOR INFORMATION SHOPPING

22.(Original) The module of claim 15, wherein the entertainment packet includes at least

one printed media.

23.(Previously Presented) The module of claim 15, and further comprising a controller

located on the atomic resolution storage memory component.

24.(Previously Presented) The module of claim 15, wherein the atomic resolution storage

memory component further comprises:

a field emitter fabricated by semiconductor microfabrication techniques capable of

generating an electron beam current; and

a storage medium in proximity to the field emitter and having a storage area in one of

a plurality of states to represent the information stored in the storage area.

25.(Original) The module of claim 24, wherein an effect is generated when the electron

beam current bombards the storage area, wherein the magnitude of the effect depends upon

the state of the storage area, and wherein the information stored in a storage area is read by

measuring the magnitude of the effect.

26.(Previously Presented) The module of claim 24, and further comprising:

a plurality of storage areas on the storage medium, with each storage area being

similar to the one recited in claim 24, and

a microfabricated mover in the storage device to position different storage areas to be

bombarded by the electron beam current.

27.(Previously Presented) The module of claim 26, and further comprising:

a plurality of field emitters, with each emitter being similar to the one recited in claim

24, the plurality of field emitters being spaced apart, with each emitter being responsible for a

number of storage areas on the storage medium; and

such that a plurality of the field emitters can work in parallel to increase the data rate

of the storage device.

5

Amendment and Response order 37 C.F.R. 1.116

Applicant: Daniel R. Marshall Serial No.: 09/759,867

available in a consumable format.

Serial No.: 09/759,867 Filed: January 12, 2001 Docket No.: 10002307-1

Title: PORTABLE INFORMATION STORAGE MODULE FOR INFORMATION SHOPPING

28.(Previously Presented) The module of claim 15, and further comprising:
a housing which encloses the storage device and the communication interface.

29.(Previously Presented) An information transfer and consumption system comprising: a portable entertainment media storage module comprising:

an atomic resolution storage device capable of storing at least one entertainment media packet which includes audio and visual media; and

a communication interface for communicating to and from the atomic resolution storage device;

an information library of multiple types of entertainment media stored as electronically readable information including:

a master memory module for storing a collection of entertainment media; and a communication interface for selectively transferring a copy of a selection of the entertainment media collection from the information library to the atomic resolution storage device of the portable entertainment media storage module; and an entertainment media playback device for retrieving the entertainment media from the atomic resolution storage device of the module and for making the entertainment media

30.(Previously Presented) A method of distributing books in electronically readable format, comprising:

providing an entertainment library being located in a public venue and having a selection of books in electronically readable format;

providing a portable storage module with a display;

selecting at least one book from the entertainment library with the portable storage module;

downloading the selected book in electronically readable format from the entertainment library to the portable storage module; and

displaying at least a portion of the selected book on the display.

## Amendment and Response ander 37 C.F.R. 1.116

Applicant: Daniel R. Marshall Serial No.: 09/759,867 Filed: January 12, 2001

Docket No.: 10002307-1
Title: PORTABLE INFORMATION STORAGE MODULE FOR INFORMATION SHOPPING

- 31.(Previously Presented) The method of claim 30, and further comprising the step of wearing the portable storage module about a body of a user.
- 32.(Previously Presented) The method of claim 31, wherein the portable storage module is selected from the group consisting of eyeglasses, wristwatches, and neck pendants.
- 33.(Previously Presented) The method of claim 30, wherein the portable storage module comprises a cellular phone.
- 34.(Currently Amended) A method of distributing movies in electronic format, comprising:

providing an entertainment library being located in a public venue and having a selection of movies in electronic format;

providing a portable storage module with a display;

selecting at least one movie from the entertainment library with the portable storage module;

downloading the selected movie in electronic format from the entertainment library to the portable storage module; and

displaying at least a portion of the selected movie on the display.

- 35.(Currently Amended) The method of claim 3034, and further comprising the step of wearing the portable storage module about a body of a user.
- 36.(Currently Amended) The method of claim 3135, wherein the portable storage module is selected from the group consisting of eyeglasses, wristwatches, and neck pendants.
- 37.(Currently Amended) The method of claim 3034, wherein the portable storage module comprises a cellular pone.